

# **Europass Curriculum Vitae**

#### **Personal information**

First and surname | Mariann Zsuzsa Fodorné Cserépi

Phone number(s) | +36(46)565111/1866

E-mail(s) <u>mariann.cserepi@uni-miskolc.hu</u>

Nationality | Hungarian

Sex | femail

### Work experience

Period 2012-

Job / position | Assistant lecturer

Activities, scope of duties | education activity

Name and address of University of Miskolc –Institute of Materials Science and Technology

employer | H-3515 Miskolc-Egyetemváros

Period | 2011-2012

Job / position | Assistant lecturer

Activities, scope of duties | education activity

Name and address of University of Miskolc – Department of Mechanical Technology,

employer H-3515 Miskolc-Egyetemváros

Period 2012.-2015.

Job / position | Scientific Associate

Activities, scope of duties | Internacional projekt activies

Name and address of Bay Zoltán Nonprofit Ltd. – Department of Structural Integrity, H-3519

employer | Miskolc, Iglói út 2.

Period 2008-2011

Job / position | PHD student

Activities, scope of duties | education activity

Name and address of University of Miskolc – Institute of Machine and Product Designe

employer | H-3515 Miskolc-Egyetemváros

Period 2007-2008

Job / position | Process engineer

Activities, scope of duties | Coordination of the production of agricultural machinery, production

preparation, production, inspection

Name and address of Aretász General Industry and Trade Kft, H-3715 Gesztely, Vásártér Út

employer 017/13

## Education and training

Period

2022-2023

Qualification

**Nuclear Power Plant Operations Engineer** 

Main subjects

Basic knowledge of the technological processes of the nuclear power plant (reactor technology, engineering technologies, water preparation, electrical technologies, control technology, environmental and radiation

protection)

Institution

University of Miskolc

Period

2013-2014

Qualification

Welding Engineer, IWE/EWE

Main subjects

Welding processes, Weldability, Automation and robots, Examination of

welded joints, Strength theory of welded joints, Design of welded

structures

Institution

University of Miskolc

Period

2001-2007

Qualification

Mechanical Engineer

Main subjects

Mechanical engineering, product design and electronics

Institution

University of Miskolc

#### Languages

Self-evaluation

European level (\*)

Angol	
Német	

Understanding				Speaking				Writing		
	Listening		Listening Reading		Spoken interaction		Spoken production			
В1	Independent	В1	Independent	В1	Independent	В1	Independent	В1	Independent	
Α2	Basic	A2	Basic	A2	Basic	A2	Basic	A2	Basic	

<sup>(\*)</sup> Commen European Framework of Reference for Languages

Computer skills

MSOffice, Matlab, Windows, AutoCAD, Visio, SolidEdge, Ansys, Sysweld, Misrosoft 365,

Driving license

"B" category